## RI/FS DOCUMENT / MEETING SUMMARY Updated through July 17, 2017 Leviathan Mine Site Alpine County, California

Date	Date Submitted by Atlantic Richfield			Hstimated	Work Plan / Document	Amendment / Addendum / Revision No. or Topic	Author	Recipient Item	Atlantic Richfield Status	US EPA Status US EPA Comment	Atlantic Richfield Comment
ministrativ a Quality (	re Order Objectives										
ogram Wor							Atlantia	Laurathan Mina Cita 2017 DE Camela Da	avite.		
07/10/17	07/10/17				Program	QAPP	Atlantic Richfield	US EPA Leviathan Mine Site - 2017 PE Sample Re Groundwater	Submitted		Email to provide results of EPA's PE samples.
06/13/17	06/13/17				Program	QAPP	Atlantic Richfield	US EPA Leviathan Mine Site - 2017 PE Sample Re Water	sults, Surface Submitted		Email to provide results of EPA's PE samples.
06/12/17	06/12/17				Program	QAPP	Atlantic Richfield	US EPA Leviathan Mine Site - PE Stormwater/Snov	vmelt 2017 Submitted		Email to provide results of EPA's PE samples.
06/06/17	06/06/17				Program	QAPP	Atlantic Richfield	US EPA Results for surface water testing - Leviatha	in Mine - Submitted		Email to provide results of EPA's split samples for Stori Water/Snowmelt Monitoring
05/30/17	05/30/17				Program	QAPP	US EPA	Atlantic Richfield EPA Comments on QAPP and Data Valida	Received, response in progress	Transmits concern that ARC is doing more review than necessary and attaches excerpt from QAOO that describes levels of validation. Requests clarifying information and suggests a call with ARC and laborato to discuss how EPA can assist in streamlining the process. "We'd hate to think ARC is doing more review than is necessary."	у
5/8/2017		5/8/2017			Program	QAPP	US EPA	EPA Approval of Atlantic Richfield Compar Atlantic Revised RI/FS Quality Assurance Plan (Q/ 2 for the Leviathan Mine Site in Alpine Cou California; dated January 27, 2017	APP); revision   Possived	EPA directs ARC to implement the quality control procedures identified in the QAPP for all data. Further, ARC shall ensure, at a minimum, that each annual QAPP update includes any necessary revisions to the Data Quality Objectives and the CSM with a clear written statement that these have been reviewed and updated or remains unchanged. That shall be explicitly identified in the annual QAPP update.	
1/27/2017	1/27/2017				Program	QAPP	Atlantic Richfield	US EPA RI/FS Quality Assurance Project Plan Revision No. 2 [Final]	Submitted	Approved on 5/8/17	Submitted with line-by-line response to U.S. EPA's comments dated 11/21/16
-Property \	Work Plan (al	so includes Off	-Property S	Surface Water M	lonitoring; Off	-Property and Ref		and Fish Sampling; and Off-Property and Reference	Bioaccessibility Testing)		
03/27/17		03/27/17						Email - RE: Lab Method For Fish	Received	In EPA comments dated August 12, 2016; EPA requested: : "Please provide a written report to EPA within 90 days of completion of field work" EPA would like a summary and to receive the results of the fish sampling data collected in 2016.	Reporting will be conducted as stated in the January 1, 2017 management meeting and as reiterated in Atlantic Richfield's March 3, 2017 and June 19, 2017 letters.
03/21/17		03/21/17		P	n-Property, Off- Property, and Reference	Plant/Soil TSAP	US EPA	EPA Approval of the Final On-Property, Of and Reference Area Focused Remedial In (FRI) Work Plan – Plant and Habitat-Relate Investigations, Leviathan Mine Site, Alpine California; dated April 8, 2016	vestigation ed Soil Received	EPA approved the April 8, 2016 response to comments and Final work plan and finds that ARC has adequately addressed EPA comments. On or before May 30 2017 EPA directed ARC to prepare a plant sampling data summary that fully identifies the plants sampled, samp locations, and associated analytical results.	Reporting will be conducted as stated in the January 1 2017 management meeting and as reiterated in Atlanta
04/18/17		04/18/17		C	On-Property	Optimization	US EPA	Atlantic Richfield (ARC 2017 Snowmelt Runoff Monitoring program requested Modifications to the Evaporation Monitoring Program; Leviathan Mine Site, California, dated April 6, 2017	n and n Pan Received	EPA approves the ARC snowmelt monitoring plan, and concurs with removal of the evaporation pan, and requests that ARC access the site and install the sampling equipment as early in April as possible.	
04/06/17	04/06/17			C	On-Property	Optimization	Atlantic Richfield	US EPA Proposed 2017 Snowmelt Runoff Monitorin Modifications to Evaporation Pan Monitorin		Approved on 4/18/17	Requested expedited approval of the recommended modifications. Based on current long range forecast, equipment re-installation and snowmelt monitoring woubegin in approximately late April or early May 2017.
03/28/17		03/28/17		C	On-Property	Optimization	US EPA	Attantic Richfield Email: Surface water and Storm water Mor	nitoring Received	EPA requests that ARC provide a summary table of samples to be collected, figure showing sample locations, and to implement snowmelt monitoring at the locations indicated within 14 days or by April 11 and surface water monitoring within the next 40 days or by May 10.	
05/26/17		05/26/17	20	(	On-Property	Amendment 12, Supplement 0	US EPA	Atlantic Richfield EPA comments on Amend 12 TPH Investig	gation Received	Email indicating ARC has completed request for assessing area of disturbed soil in Camp Isbell area.	
05/25/17	05/25/17			(	On-Property	Amendment 12, Supplement 1	Atlantic Richfield	US EPA EPA comments on Amend 12 TPH Investig	gation Submitted		Email from Tony Brown in response to request for assessment of disturbed area of soil in Camp Isbell are that indicates US EPA is mistaken about the excavation

## RI/FS DOCUMENT / MEETING SUMMARY Updated through July 17, 2017 Leviathan Mine Site Alpine County, California

05/24/17	05/24/17	On-Property	Amendment 12, Supplement 1	US EPA	Atlantic Richfield	EPA conditional approval of Atlantic Richfield's On- Property Focused Remedial Investigation Work Plan Amendment No. 12 Supplement No. 1 – Task Sampling and Analysis Plan for Camp Isbell Hydrocarbon Investigation, Leviathan Mine Site, Alpine County, California, dated May 1, 2017	Received		In advance of sampling, or during sampling, please provide for EPA and Waterboard review of the proposed sampling locations. In addition, EPA requests that ARC assess the area of disturbed soil. As discussed during our in person meeting on May 23, 2015: EPA was conducting a site visit to the Isabel Camp area on May 19, 2017 when we identified a disturbed area of soil that appears to be a shallow excavation at the former Camp Isbell area. Photo in Attachment 2. Please provide a full assessment, including historical sample concentrations of the soils in this area, and final placement of these disturbed soils within the next thirty (30) days or by June 24, 2017.	
05/01/17 05/01/17		On-Property	Amendment 12, Supplement 1	Atlantic Richfield	US EPA	On-Property Focused Remedial Investigation Work Plan Amendment No. 12 Supplement No. 1 – Task Sampling and Analysis Plan for Camp Isbell Hydrocarbon Investigation	Submitted	Conditional approval received 5/24/17		Supplement No. 1 was prepared in response to U.S. EPA's comment letter dated March 19, 2017. Supplement No. 1 describes the hydrocarbon investigation to be performed near four former buildings in the former Camp Isbell area of the site to the east of the Aspen Seep Bioreactor. In addition, responses to the U.S. EPA's March 19, 2017 comments were provided.

AMEC Environment Infrastructure, Inc.
ED\_001709\_00002297.xisx